CORRIGENDA

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Page 1205: R. Green and G. Giebisch. "Ionic requirements of proximal tubular sodium transport. I. Bicarbonate and chloride." Page 1206: Table 1, the sixth column, NaH₂PO₄, should read "1.55"; the seventh column, Na₂HPO₄, should read "7.25." Page 1207: Table 2, in the seventh column of values (Normalized change in concn, K), for series j, delete the zero; this was not measured. Page 1209: Table 3, in the third column of values (Flux, K), series j, delete the zero; this was not measured. Pages 1209-1211: in Figs. 3-6, the phosphate composition of the fluids, given on the insets, should read "8.8."

Page 1216: R. Green and G. Giebisch. "Ionic requirements of proximal tubular sodium transport. II. Hydrogen ion." Page 1218: Table 1, the sixth column, NaH₂PO₄, should read "1.55"; the seventh column, Na₂HPO₄, should read "7.25." Pages 1220-1223: In Figs. 1-7, the phosphate composition of the fluids, given on the insets, should read "8.25."

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Page 1675: R. S. Brown, M. B. Brown, A. Bdolah, and E. Kochva. "Accumulation of some secretory enzymes in venom glands of Vipera palaestinae." Page 1677: in Table 4, the values in the first line of the fourth, fifth, and sixth columns should read "440 ± 120," "3,040 ± 1,460," "1,750 ± 720," respectively.

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Page 251: D. Hollander, K. S. Muralidhara, and E. Rim. "Colonic absorption of bacterially synthesized vitamin K₃ in the rat." Page 253: the last sentence of the second column, continued on the first two lines below Fig. 4, page 254, should read: "However, accumulation of the vitamin in the submucosal layers would suggest that in vivo the vitamin would certainly be transported into the circulation."